EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S56	0	(CCITT near "V.2") same scrambler	USPAT	OR	ON	2006/10/23 15:09
S55-	0	CCITT with "V.2" with scrambler	USPAT	OR	ON	2006/10/23 15:09
S57	44	(CCITT) same scrambler	USPAT	OR	ON	2006/10/23 15:11
S47	241	(scrambler same (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes)))) and (scrambler with (group groupwise block blockwise symbol))	USPAT	OR	ON	2006/10/23 15:12
S3	1	"020605"	US-PGPUB	OR	ON	2006/10/23 16:09
S30	1242	Scrambler and (ECC EDC FEC FCS CRC parity checksum Reed-Solomon BCH trellis convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution trellis tree cyclic block) adj (code codes)))	USPAT	OR	ON	2006/10/23 16:55
S60	238	scrambler same (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))) and message	USPAT	OR	ON	2006/10/23 16:56
S22	436	scrambler same (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes)))	USPAT	OR	ON	2006/10/23 16:56
S61	809	((randomizer scrambler) same (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))))	USPAT	OR	ON	2006/10/23 16:57
S59	269	((randomizer scrambler) same (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes)))) and (scrambler with (group groupwise block blockwise symbol))	USPAT	OR	ON	2006/10/23 16:57

10/24/06 7:38:23 AM

age 1

EAST Search History

S62	1	"020605" and alignment	US-PGPUB	OR	ON	2006/10/23 18:16
S58	1	"020605" and (group groupwise group-wise (group adj wise))	US-PGPUB	OR	ON	2006/10/23 18:16
S64	1742	alignment with (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes)))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 18:35
S63	1955	alignment with (redundancy (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/10/23 18:35
S66	112	(frame adj alignment) with (redundancy (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))))	USPAT	OR	ON	2006/10/23 18:36
S65·	904	alignment with (redundancy (ECC FEC FCS CRC parity checksum Reed-Solomon BCH convolutional (cyclic adj (redundancy redundant)) (error adj (correction correcting)) ((turbo convolution tree cyclic block) adj (code codes))))	USPAT	OR ,	ON	2006/10/23 18:36